09863804 Page 1 05/14/2002

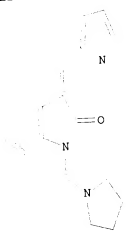
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ANSWER 1 OF 3 CAPLUS COPYRIGHT 2002 ACS L5 2001:868450 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER:

136:5903

TITLE:

Preparation of 1-(pyrrolidin-1-ylmethyl)-3-(pyrrol-2-

ylmethylidene)-2-indolinones as protein kinase

activity modulators.

INVENTOR(S):

Moon, Malcolm Wilson; Morozowich, Walter; Gao, Ping

Pharmacia + Upjohn Company, USA PATENT ASSIGNEE(S):

source:

PCT Int. Appl., 83 pp.

DOCUMENT TYPE:

CODEN: PIXXD2 Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

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MARPAT 136:5903 OTHER SOURCE(S):

GΙ

Examiner Anderson 703-605-1157

Ι

Title compds. [I; R3-R6 = H, alkyl, trihaloalkyl, cycloalkyl, alkenyl, alkynyl, aryl, heteroaryl, OH, alkoxy, SH, alkylthio, arylthio, etc.; .gtoreq.2 of R3-R6 = H; R7 = H, alkyl, cycloalkyl, alkenyl, alkynyl, aryl, heteroaryl, OH, alkoxy, aryloxy, etc.; R8-R10 = H, alkyl, trihaloalkyl, cycloalkyl, alkenyl, alkynyl, aryl, heteroaryl, OH, alkoxy, aryloxy, SH, alkylthio, arylthio, etc.], were prepd. Thus, pyrrolidine was added to a mixt. of aq. H2CO and 3-(3,5-dimethyl-1H-pyrrol-2-ylmethylidene)-1,3-dihydroindol-2-one in MeOH; after 15 min. the mixt. was cooled to 0.degree. and filtered to give (3Z)-3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylidene]-1-(1-pyrrolidinylmethyl)-1,3-dihydro-2H-indol-2-one. The latter prodrug had a half life of 7.3 min. in dogs.

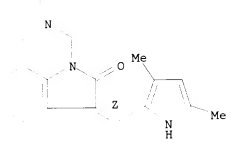
IT 375387-20-5P
RL: BSU (Biological study, unclassified); SPN (Synthetic preparation); THU
 (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES

(prepn. of pyrrolidinylmethylpyrrolylmethylideneindolinones as protein kinase activity modulators)

RN 375387-20-5 CAPLUS

CN 2H-Indol-2-one, 3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylene]-1,3-dihydro-1-(1-pyrrolidinylmethyl)-, (3Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.



L5 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:868449 CAPLUS

DOCUMENT NUMBER: 136:5902

TITLE: Preparation of prodrugs of 3-(pyrrol-2-ylmethylidene)-

2-indolinones as modulators of protein kinase

activity.

INVENTOR(S): Moon, Malcolm Wilson; Morozowich, Walter; Gao, Ping;

Koenig, Marcel

PATENT ASSIGNEE(S): Sugen, Inc., USA; Pharmacia + Upjohn Company

SOURCE: PCT Int. Appl., 123 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

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PRIORITY APPLN. INFO.:
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OTHER SOURCE(S):
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GΙ

Title compds. [I; R3-R6 = H, alkyl, trihaloalkyl, cycloalkyl, alkenyl, alkynyl, aryl, heteroaryl, OH, alkoxy, aryloxy, SH, alkylthio, arylthio, etc.; .gtoreq.2 of R3-R6 = H; R3R4, R4R5, R5R6 = atoms to form aryl ring, OCH2O, OCH2OCH2; R7 = H, alkyl, cycloalkyl, alkenyl, alkynyl, aryl, heteroaryl, OH, alkoxy, aryloxy, etc.; R8-R1O = H, alkyl, trihaloalkyl, cycloalkyl, alkenyl, alkynyl, aryl, heteroaryl, OH, alkoxy, aryloxy, SH, arylthio, etc.; Q = CHR11OR21, COR51, OP(O) (ORa) (ORb); R11 = H, alkyl; R21 = H, alkyl, aralkyl, acyl; R51 = alkyl; Ra, Rb = H, alkyl], were prepd. as prodrugs for modulators of protein kinase activity (no data). Thus, 3-(3,5-dimethyl-1H-pyrrol-2-ylmethylidene)-1,3-dihydroindol-2-one was stirred 1 h with aq. H2CO and Et3N in DMF to give (32)-3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylidene]-1-hydroxymethyl-1,3-dihydro-2H-indol-2-one.

IT 375387-20-5P

375387-20-5P
RL: BSU (Biological study, unclassified); PAC (Pharmacological activity);
SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(prepn. of prodrugs of 3-(pyrrol-2-ylmethylidene)-2-indolinones as modulators of protein kinase activity)

375387-20-5 CAPLUS

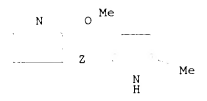
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CN

2H-Indol-2-one, 3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylene]-1,3-dihydro-1-(1-pyrrolidinylmethyl)-, (3Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

Ν



L5 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 2001:868415 CAPLUS

DOCUMENT NUMBER: 136:697

TITLE: Mannich base prodrugs of 3-(pyrrol-2-ylmethylidene)-2-

indolinone derivatives

INVENTOR(S): Moon, Malcolm Wilson; Morozowich, Walter; Gao, Ping;

Tang, Peng Cho

PATENT ASSIGNEE(S): Sugen, Inc., USA; Pharmacia + Upjohn Company

SOURCE: PCT Int. Appl., 96 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

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OWITED O	011000	(0)			142 D	D 3 III	136.	(07									

OTHER SOURCE(S): MARPAT 136:697

The present invention is directed to Mannich base prodrugs of certain 3-(pyrrol-2-ylmethylidene)-2-indolinone derivs. that modulate the activity of protein kinases ("PKs"). Pharmaceutical compns. comprising these compds., methods of treating diseases related to abnormal PK activity utilizing pharmaceutical compns. comprising these compds. and methods of prepg. them are also disclosed.

IT 375387-20-5P

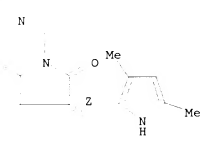
09863804 Page 5 05/14/2002

RL: BSU (Biological study, unclassified); RCT (Reactant); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); RACT (Reactant or reagent); USES (Uses) (Mannich base prodrugs of 3-(pyrrol-2-ylmethylidene)-2-indolinone derivs.)

RN 375387-20-5 CAPLUS

CN 2H-Indol-2-one, 3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylene]-1,3-dihydro-1-(1-pyrrolidinylmethyl)-, (3Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.



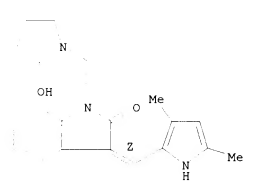
IT 375798-47-3P 375798-48-4P 375798-49-5P 375798-50-8P

RL: SPN (Synthetic preparation); PREP (Preparation)
(Mannich base prodrugs of 3-(pyrrol-2-ylmethylidene)-2-indolinone derivs.)

RN 375798-47-3 CAPLUS

CN 2H-Indol-2-one, 3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylene]-1,3-dihydro-1-[(2-hydroxy-1-pyrrolidinyl)methyl]-, (3Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.



RN 375798-48-4 CAPLUS

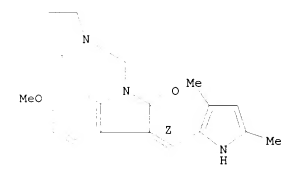
CN 2H-Indol-2-one, 3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylene]-1,3-dihydro-1-[(2-methyl-1-pyrrolidinyl)methyl]-, (3Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

RN 375798-49-5 CAPLUS

CN 2H-Indol-2-one, 3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylene]-1,3-dihydro-1-[[2-(methoxymethyl)-1-pyrrolidinyl]methyl]-, (3Z)- (9CI) (CA INDEX NAME)

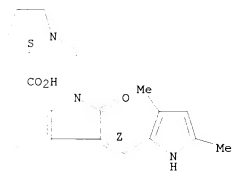
Double bond geometry as shown.



RN 375798-50-8 CAPLUS

CN L-Proline, 1-[[(3Z)-3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylene]-2,3-dihydro-2-oxo-1H-indol-1-yl]methyl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Double bond geometry as shown.



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L1 HAS NO ANSWERS

STR 1.1

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Structure attributes must be viewed using STN Express query preparation.

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100.0% PROCESSED 109 ITERATIONS

12 ANSWERS

SEARCH TIME: 00.00.01

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L4 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 2001:868450 CAPLUS

DOCUMENT NUMBER: 136:5903

TITLE: Preparation of 1-(pyrrolidin-1-ylmethyl)-3-(pyrrol-2-

ylmethylidene)-2-indolinones as protein kinase

activity modulators.

INVENTOR(S): Moon, Malcolm Wilson; Morozowich, Walter; Gao, Ping

PATENT ASSIGNEE(S): Pharmacia + Upjohn Company, USA

SOURCE: PCT Int. Appl., 83 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

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OTHER SOURCE(S): MARPAT 136:5903

GΙ

Title compds. [I; R3-R6 = H, alkyl, trihaloalkyl, cycloalkyl, alkenyl, alkynyl, aryl, heteroaryl, OH, alkoxy, SH, alkylthio, arylthio, etc.; .gtoreq.2 of R3-R6 = H; R7 = H, alkyl, cycloalkyl, alkenyl, alkynyl, aryl, heteroaryl, OH, alkoxy, aryloxy, etc.; R8-R10 = H, alkyl, trihaloalkyl, cycloalkyl, alkenyl, alkynyl, aryl, heteroaryl, OH, alkoxy, aryloxy, SH, alkylthio, arylthio, etc.], were prepd. Thus, pyrrolidine was added to a mixt. of aq. H2CO and 3-(3,5-dimethyl-1H-pyrrol-2-ylmethylidene)-1,3-dihydroindol-2-one in MeOH; after 15 min. the mixt. was cooled to 0.degree. and filtered to give (3Z)-3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylidene]-1-(1-pyrrolidinylmethyl)-1,3-dihydro-2H-indol-2-one. The latter prodrug had a half life of 7.3 min. in dogs.

IT 375387-20-5P

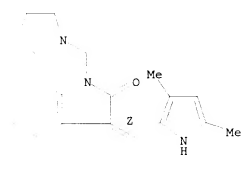
RL: BSU (Biological study, unclassified); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(prepn. of pyrrolidinylmethylpyrrolylmethylideneindolinones as protein kinase activity modulators)

RN 375387-20-5 CAPLUS

CN 2H-Indol-2-one, 3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylene]-1,3-dihydro-1-(1-pyrrolidinylmethyl)-, (3Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.



L4 ANSWER 2 OF 5 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 2001:868449 CAPLUS

DOCUMENT NUMBER: 136:5902

TITLE: Preparation of prodrugs of 3-(pyrrol-2-ylmethylidene)-

2-indolinones as modulators of protein kinase

activity.

INVENTOR(S): Moon, Malcolm Wilson; Morozowich, Walter; Gao, Ping;

Koenig, Marcel

PATENT ASSIGNEE(S): Sugen, Inc., USA; Pharmacia + Upjohn Company

SOURCE: PCT Int. Appl., 123 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

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OTHER SOURCE(S):
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AΒ Title compds. [I; R3-R6 = H, alkyl, trihaloalkyl, cycloalkyl, alkenyl, alkynyl, aryl, heteroaryl, OH, alkoxy, aryloxy, SH, alkylthio, arylthio, etc.; .gtoreq.2 of R3-R6 = H; R3R4, R4R5, R5R6 = atoms to form aryl ring, OCH2O, OCH2OCH2; R7 = H, alkyl, cycloalkyl, alkenyl, alkynyl, aryl, heteroaryl, OH, alkoxy, aryloxy, etc.; R8-R10 = H, alkyl, trihaloalkyl, cycloalkyl, alkenyl, alkynyl, aryl, heteroaryl, OH, alkoxy, aryloxy, SH, arylthio, etc.; Q = CHR110R21, COR51, OP(O)(ORa)(ORb); R11 = H, alkyl; R21 = H, alkyl, aralkyl, acyl; R51 = alkyl; Ra, Rb = H, alkyl], were prepd. as prodrugs for modulators of protein kinase activity (no data). Thus, 3-(3,5-dimethyl-1H-pyrrol-2-ylmethylidene)-1,3-dihydroindol-2-one was stirred 1 h with aq. H2CO and Et3N in DMF to give (3Z)-3-[(3,5-dimethyl-1Hpyrrol-2-yl)methylidene]-1-hydroxymethyl-1,3-dihydro-2H-indol-2-one. ΙT

375387-20-5P 375798-45-1P 375798-53-1P RL: BSU (Biological study, unclassified); PAC (Pharmacological activity); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(prepn. of prodrugs of 3-(pyrrol-2-ylmethylidene)-2-indolinones as modulators of protein kinase activity)

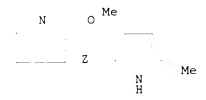
RN 375387-20-5 CAPLUS

CN

2H-Indol-2-one, 3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylene]-1,3-dihydro-1-(1-pyrrolidinylmethyl)-, (3Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

N

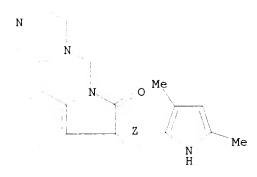


RN 375798-45-1 CAPLUS

CN 2H-Indol-2-one, 3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylene]-1,3-dihydro-1-[(4-methyl-1-piperazinyl)methyl]-, (3Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

Me



RN 375798-53-1 CAPLUS

Pyridinium, 1-[[(3Z)-3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylene]-2,3-dihydro-2-oxo-1H-indol-1-yl]methyl]-, chloride (9CI) (CA INDEX NAME)

Double bond geometry as shown.

N +

● Cl⁻

L4 ANSWER 3 OF 5 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 2001:868415 CAPLUS

DOCUMENT NUMBER: 136:697

TITLE: Mannich base prodrugs of 3-(pyrrol-2-ylmethylidene)-2-

indolinone derivatives

INVENTOR(S): Moon, Malcolm Wilson; Morozowich, Walter; Gao, Ping;

Tang, Peng Cho

PATENT ASSIGNEE(S): Sugen, Inc., USA; Pharmacia + Upjohn Company

SOURCE: PCT Int. Appl., 96 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PAT	rent l	NO.		KII	ND	DATE			A	PPLI	CATI	ON NO	ο.	DATE			
WO	2001	0900	68	 A:	 2	2001	 1129		W	0 20	 01 - U	s167	57	20010	0524		
	W:	ΑE,	AG,	AL,	AM,	AT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,
		CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,	GE,	GH,
		GM,	HR,	HU,	ID,	IL,	IN,	IS,	JΡ,	ΚE,	KG,	KP,	KR,	ΚZ,	LC,	LK,	LR,
		LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NZ,	PL,	PT,
		RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	ТJ,	TM,	TR,	TT,	TZ,	UA,	UG,	US,
		UZ,	VN,	YU,	ZA,	ZW,	AM,	ΑZ,	BY,	KG,	ΚZ,	MD,	RU,	ТJ,	TM		
	RW:	GH,	GM,	KE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZW,	AT,	BE,	CH,	CY,
		DE,	DK,	ES,	FI,	FR,	GB,	GR,	ΙE,	IT,	LU,	MC,	NL,	PT,	SE,	TR,	BF,
		ВJ,	CF,	CG,	CI,	CM,	GΑ,	GN,	GW,	ML,	MR,	NE,	SN,	TD,	TG		
US	2002	0322	04	A	1	2002	0314		U	S 20	01-8	6380	4	2001	0524		
US	2002	0351	40	A	1	2002	0321		U	S 20	01-8	6390	5	2001	0524		
US	2002	0378	78	Α	1	2002	0328		U	S 20	01-8	6381	9	2001	0524		
PRIORITY	Y APP	LN.	INFO	.:				1	US 2	000-	2070	00P	P	20000	0524		
								1	US 2	000-	2250	45P	P	20000	0811		

OTHER SOURCE(S): MARPAT 136:697

AB The present invention is directed to Mannich base prodrugs of certain 3-(pyrrol-2-ylmethylidene)-2-indolinone derivs. that modulate the activity of protein kinases ("PKs"). Pharmaceutical compns. comprising these compds., methods of treating diseases related to abnormal PK activity

utilizing pharmaceutical compns. comprising these compds. and methods of prepg. them are also disclosed.

IT 375387-20-5P 375798-46-2P

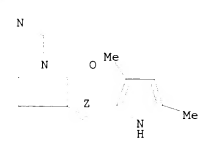
RL: BSU (Biological study, unclassified); RCT (Reactant); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); RACT (Reactant or reagent); USES (Uses)

(Mannich base prodrugs of 3-(pyrrol-2-ylmethylidene)-2-indolinone derivs.)

RN 375387-20-5 CAPLUS

CN 2H-Indol-2-one, 3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylene]-1,3-dihydro-1-(1-pyrrolidinylmethyl)-, (3Z)- (9CI) (CA INDEX NAME)

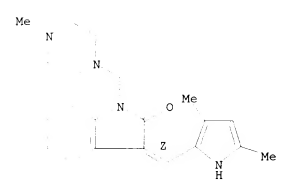
Double bond geometry as shown.



RN 375798-46-2 CAPLUS

CN 2H-Indol-2-one, 3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylene]-1,3-dihydro-1[(4-methyl-1-piperazinyl)methyl]-, dihydrochloride, (3Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.



•2 HCl

IT 375798-45-1P 375798-47-3P 375798-48-4P
 375798-49-5P 375798-50-8P 375798-51-9P
 375798-52-0P 375798-53-1P
 RL: SPN (Synthetic preparation); PREP (Preparation)

09863804 Page 7 05/14/2002

(Mannich base prodrugs of 3-(pyrrol-2-ylmethylidene)-2-indolinone derivs.)

RN 375798-45-1 CAPLUS

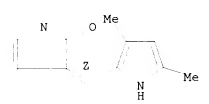
CN 2H-Indol-2-one, 3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylene]-1,3-dihydro-1-[(4-methyl-1-piperazinyl)methyl]-, (3Z)+ (9CI) (CA INDEX NAME)

Double bond geometry as shown.

Me

Ν

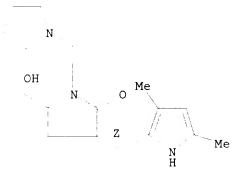
N



RN 375798-47-3 CAPLUS

CN 2H-Indol-2-one, 3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylene]-1,3-dihydro-1-[(2-hydroxy-1-pyrrolidinyl)methyl]-, (3Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.



RN 375798-48-4 CAPLUS

CN 2H-Indol-2-one, 3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylene]-1,3-dihydro-1-[(2-methyl-1-pyrrolidinyl)methyl]-, (3Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

N

RN 375798-49-5 CAPLUS

CN 2H-Indol-2-one, 3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylene]-1,3-dihydro-1-[[2-(methoxymethyl)-1-pyrrolidinyl]methyl]-, (3Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

RN 375798-50-8 CAPLUS

CN L-Proline, 1-[[(3Z)-3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylene]-2,3-dihydro-2-oxo-1H-indol-1-yl]methyl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Double bond geometry as shown.

RN 375798-51-9 CAPLUS

CN 2H-Indol-2-one, 1-[(3,5-dimethyl-1-piperazinyl)methyl]-3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylene]-1,3-dihydro-, (3Z)- (9CI) (CA INDEX NAME)

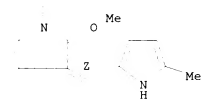
Double bond geometry as shown.

Ме

ΗN

Me

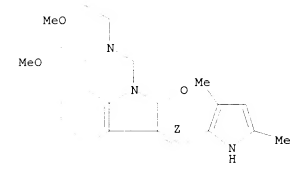
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RN 375798-52-0 CAPLUS

CN 2H-Indol-2-one, 1-[[bis(2-methoxyethyl)amino]methyl]-3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylene]-1,3-dihydro-, (3Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.



RN 375798-53-1 CAPLUS

CN Pyridinium, 1-[[(3Z)-3-[(3,5-dimethyl-1H-pyrrol-2-yl)methylene]-2,3-dihydro-2-oxo-1H-indol-1-yl]methyl]-, chloride (9CI) (CA INDEX NAME)

Double bond geometry as shown.

N + Me Me Me

• c1-

L4 ANSWER 4 OF 5 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1986:424187 CAPLUS

DOCUMENT NUMBER: 105:24187

TITLE: 3-Substituted 2-oxindole-1-carboxamides as analgesic

and antiinflammatory agents

INVENTOR(S): Kadin, Saul B. PATENT ASSIGNEE(S): Pfizer Inc., USA

SOURCE: U.S., 7 pp. Cont.-in-part of U.S. Ser. No. 590,659,

abandoned.
CODEN: USXXAM

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PA'	rent no.	KIND	DATE	APPLICATION NO.	DATE
US	4556672	A	19851203	US 1984-684634	19841221
IN	162090	Α	19880326	IN 1985-DE147	19850221
EΡ	156603	A2	19851002	EP 1985-301808	19850315
ΕP	156603	A3	19860212		
ΕP	156603	B1	19890823		
	R: AT, BE,	CH, DE	, FR, GB, IT,	LI, LU, NL, SE	
CA	1251441			CA 1985-476605	19850315
ΑT	45731	E	19890915	AT 1985-301808	19850315
DK	8501213	Α	19850920	DK 1985-1213	19850318
DK	162090	В	19910916		
DK	162090	С	19920224		
ΓI	8501069	A	19850920	FI 1985-1069	19850318
FI	82042	В	19900928		
FI	82042	С	19910110		
NO	8501054	Α	19850920	NO 1985-1054	19850318
NO	165799	В	19910102		
NO	165799	С	19910410		
AU	8540059	A1	19850926	AU 1985-40059	19850318
ΑU	549927	B2	19860220		
ES	541372	A1	19851216	ES 1985-541372	19850318

ни 37398	A2	19851228		HU	1985-992	19850318
ни 196178	В	19881028				
DD 232039	A 5	19860115		DD	1985-274214	19850318
ZA 8501991	Α	19861126		ZA	1985-1991	19850318
IL 74631	A1	19880731		ΙL	1985-74631	19850318
IL 85130	A1	19880731		IL	1985-85130	19850318
SU 1445556	A3	19881215		SU	1985-3869754	19850318
PL 145951	Bl	19881231		PL	1985-252434	19850318
JP 60209564	A2	19851022		JP	1985-55627	19850319
JP 04037076	B4	19920618				
RO 90952	В3	19870227		RO	1985-118055	19850319
CS 249539	B2	19870312		CS	1985-1920	19850319
CN 85101028	Α	19870117		CN	1985-101028	19850401
CN 1008733	В	19900711				
CN 85101795	Α	19870408		CN	1985-101795	19850401
CN 1003855	В	19890412				
FI 8904540	A	19890926		FI	1989-4540	19890926
FI 82449	В	19901130				
FI 82449	С	19910311				
JP 04235165	A2	19920824		JP	1991-132826	19910604
JP 05061269	B4	19930906				
PRIORITY APPLN. INFO.:			US	198	34-590659	19840319
			US	198	34-684634	19841221
			ΕP	198	35-301808	19850315
			FI	198	35-1069	19850318
			ΙL	198	35-74631	19850318
OTHER SOURCE(S):	CAS	SREACT 105:2	4187	7		

GΙ

AΒ Oxindoles I [R1 = C1-6 alkyl, C3-7 cycloalkyl, (un) substituted Ph, naphthyl, (CH2) nQR (Q = divalent heterocycle radical; R = H, C1-3 alkyl), etc.; R2 = H, F, Br, C1, C1-4 alkyl, C3-7 cycloalkyl, C1-4 alkoxy, alkylthio, -sulfinyl, -sulfonyl, NO2, Ph, C2-4 alkanoyl, Bz, thenoyl, C2-4 alkanamido, BzNH, di-Cl-3 alkylsulfamoyl, CF3; R3 = H, F, Cl, Br, Cl-4 alkyl, C3-7 cycloalkyl, C1-4 alkoxy, alkylthio, CF3; R2R3 = 4,5-, 5,6-, 6,7-OCH2O or OCH2CH2O, (CH2)n (n = 3,4), CH:CHCH:CH, XCH2CH2 (X = 0, S), XCH:CH], useful as analgesics and antiinflammatories at 0.01-1.0 g/day, were prepd. 5-Chloro-2-oxindole reacted with Me2CHCONCO in refluxing PhMe to give N-isobutyryl-5-chloro-2-oxindole-1-carboxamide which was hydrolyzed with 1N KOH to give 5,2-Cl(H2NCONH)C6H3CH2CO2H. This was cyclized with (F3CCO)20 in refluxing F3CCO2H 1 h to give 5-chloro-2-oxindole-1-carboxamide which was acylated with 2-thenoyl chloride in DMF and 4-(dimethylamino)pyridine to give I (R1 = 2-thienyl,

R2 = 5-C1, R3 = H).

IT 100666-54-4P 100666-55-5P

RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of, as analgesic and(or) antiinflammatory)

100666-54-4 CAPLUS RN

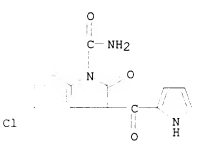
1H-Indole-1-carboxamide, 2,3-dihydro-2-oxo-3-(1H-pyrrol-2-ylcarbonyl)-CN (9CI) (CA INDEX NAME)

0

C-- NH2

RN100666-55-5 CAPLUS

CN 1H-Indole-1-carboxamide, 5-chloro-2,3-dihydro-2-oxo-3-(1H-pyrrol-2ylcarbonyl) - (9CI) (CA INDEX NAME)



ANSWER 5 OF 5 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1986:109468 CAPLUS

DOCUMENT NUMBER: 104:109468

TITLE: 3-Substituted 2-oxindole-1-carboxamides as analgesic

and antiinflammatory agents

INVENTOR(S):

Kadin, Saul Bernard PATENT ASSIGNEE(S): Pfizer Inc., USA

SOURCE:

Eur. Pat. Appl., 87 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

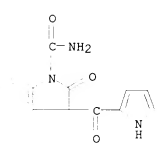
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 156603	A2	19851002	EP 1985-301808	19850315
EP 156603	A3	19860212		

EP	1566	03		В	1	1989	0823								
	R:	AT,	BE,	CH,	DE,	FR,	GB,	ΙΤ,	LI,	LU,	NL,	SE			
US	4556	672		Α		1985	1203		U	S 19	84-6	84634	1	9841	221
AT	4573	1		Ε		1989	0915		А	T 19	85-3	01808	1	9850	315
PRIORITY	APP	LN.	INFO.	:				J	JS 1	984-	5906	59	1	9840	319
								Ţ	JS 1	984-	6846	34	1	9841	221
								E	EP 1	985-	3018	8 0	1	9850	315
GI															

X :	COR1	
.÷ Y	N O CONH2	I

The title compds. I (X = H, halo, C1-4 alkyl, C3-7 cycloalkyl, C1-4 alkoxy, alkylthio, CF3, NO2, Ph, C2-4 alkanoyl, etc.; Y = H, halo, C1-4 alkyl, alkoxy, alkylthio, C3-7 cycloalkylthio, CF3; XY = 4,5-, 5,6- or 6,7-ethylene- or -methylenedioxy, etc.; R1 = C1-6 alkyl, C3-7 cycloalkyl, (un)substituted Ph, C4-7 cycloalkenyl, naphthyl, (CH2)nQR, etc., Q = heterocyclyl, R = H, C1-3 alkyl; n = 0-2) and their salts, useful as analgesics and inflammation inhibitors, were prepd. Thus, 5-chloro-2-oxindole-1-carboxamide in 4-(dimethylamino)pyridine was reacted with 2-thenoyl chloride to give 5-chloro-3-(2-thenoyl)-2-oxindole-1-carboxamide (I; X = 5-Cl, Y = H, R1 = 2-thienyl). The analgesic and antiinflammatory activities of I were demonstrated in mice and rats, resp.

CN 1H-Indole-1-carboxamide, 2,3-dihydro-2-oxo-3-(1H-pyrrol-2-ylcarbonyl)-(9CI) (CA INDEX NAME)



RN 100666-55-5 CAPLUS
CN 1H-Indole-1-carboxamide, 5-chloro-2,3-dihydro-2-oxo-3-(1H-pyrrol-2-ylcarbonyl)- (9CI) (CA INDEX NAME)

Day: Tuesday Date: 5/14/2002





Inventor Name Search Result

Your Search was:

Last Name = MOON

First Name = MALCOLM

F						
A	pplication#	Patent#	Status	Date Filed	Title	Inventor Name
	06048330	4251438	150		PIPERAZINONE AND	MOON,
					PIPERAZINE POLYPEPTIDES	MALCOLM W.
	06153435	4593098	150	05/27/1980	PIPERAZINONE AND	MOON,
L					PIPERAZINE POLYPEPTIDES	MALCOLM W.
	06217559	Not	161	12/17/1980	INTERNAL COMBUSTION	MOON,
l		Issued			ENGINE STARTER MOTOR	MALCOLM W.
					CONTROL ARRANGEMENTS	
	06598608	4534897	250	04/10/1984		MOON,
					PIPERAZINE 1,4-DIAZEPIN -2-	MALCOLM W.
		i			ONE AND 1,4-DIAZEPINE	
					INTERMEDIATE COMPOUNDSS	
L	0.700.50			0.7/0.7/1.000		1,400)
	07223576	Not	168	07/25/1988		MOON , MALCOLM W.
		Issued			HAVING CENTRAL NERVOUS SYSTEM ACTIVITY	MALCOLM W.
L	0.70 (0.670		1.60	10/07/1000		LOON
	07263672	Not	168	10/2//1988	HETEROCYCLIC ACETYLENIC AMINES HAVING CENTRAL	MALCOLM W.
		Issued			NERVOUS SYSTEM ACTIVITY	MALCOLM W.
					TALK VOOS STSTEM ACTIVITY	
╠	07364374	Not	168	06/09/1989	HETEROCYCLIC AMINES	MOON,
	07304374	Issued	100	00/07/1707		MALCOLM W.
		122000			SYSTEM ACTVITY	
	07675891	5137905	150	04/05/1991	HETEROCYCLIC ACETYLENIC	MOON,
					r e	MALCOLM W.
					NERVOUS SYSTEM ACTIVITY	
	07778204	5273975	150	12/06/1991		MOON,
						MALCOLM W.
	·		<u> </u>		SYSTEM ACTIVITY	
	07853671	5157124	150	03/19/1992	HETEROCYCLIC ACETYLENIC	
						MALCOLM W.
					NERVOUS SYSTEM ACTIVITY	
Ļ						
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				_	
07923107	5225567	150	07/30/1992	HETEROCYCLIC ACETYLENIC AMINES HAVING CENTRAL NERVOUS SYSTEM ACTIVITY	MOON , MALCOLM W.
08132633	5436240	150	10/06/1993	HETEROCYCLIC AMINES HAVING CENTRAL NERVOUS SYSTEM ACTIVITY	MOON , MALCOLM W.
09759286	Not Issued	168	01/11/2001	(R)-5,6-DIHYDRO-5- (METHYLAMINO)-4H- IMIDAZO[4,5,1-IJ]QUINOLIN-2 (1H)-ONE MALEATE	MOON, MALCOLM WILSON
09838054	Not Issued	041	04/19/2001	(5R)-(METHYLAMINO)-5,6- DIHYDRO-4H-IMIDAZO[4,5,1- IJ]QUINOLINE-2(1H)-THIONE	MOON, MALCOLM WILSON
09863804	Not Issued	071	05/24/2001	MANNICH BASE PRODRUGS OF 3-(PYRROL-2- YLMETHYLIDENE)-2- INDOLINONE DERIVATIVES	MOON, MALCOLM WILSON
<u>09863819</u> 16Cろ	Not Issued	061	05/24/2001	PRODRUGS OF 3-(PYRROL-2- YLMETHYLIDENE)-2- INDOLINONE DERIVATIVES	MOON, MALCOLM WILSON
09863905 Allowed filad	Not Issued	093	05/24/2001	1-(PYRRLOLIDIN-1- YLMETHYL)-3-(PYRROL-2- YLMETHYLIDENE)-2- INDOLINONE DERIVATIVES	MOON, MALCOLM WILSON
09887578	Not Issued	041	06/22/2001	HETEROCYCLE CARBOXAMIDES AS ANTIVIRAL AGENTS	MOON, MALCOLM WILSON
60207000	Not Issued	159	05/24/2000	PRODRUGS OF INDOLINONE COMPOUNDS	MOON, MALCOLM WILSON
60218115	Not Issued	020	07/13/2000	HETEROCYCLE CARBOXAMIDES AS ANTIVIRAL AGENTS	MOON, MALCOLM WILSON
60225045	Not Issued	020	08/11/2000	PRODRUGS OF INDOLINONE COMPOUNDS	MOON, MALCOLM WILSON
60272143	Not Issued	020	02/28/2001	HETEROCYCLE CARBOXAMIDES AS ANTIVIRAL AGENTS	MOON, MALCOLM WILSON
60342818	Not Issued	020	12/20/2001	PYRIDOQUINOXALINE ANTIVIRALS	MOON, MALCOLM WILSON
60342874	Not Issued	020		PYRIDOQUINOXALINE ANTIVIRALS	MOON, MALCOLM WILSON
60361979	Not	019	"03/06/2002	QUATERNARY AMMONIUM	MOON,

10 + doing



Search and Display More Records.

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(To go back use Back button on your browser toolbar.)

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Tuesday Date: 5/14/2002

Time: 07:49:08



Inventor Name Search Result

Your Search was:

Last Name = MOROZOWICH

First Name = WALTER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
05497243	4324905	150	08/14/1974	PHENACYL-TYPE ESTERS OF PGF2ALPHA AND ITS 15- METHYL ANALOGS	MOROZOWICH , WALTER
05497244	4304926	150	08/14/1974	COMPOUNDS PHENACYL- TYPE ESTERS OF PGE-TYPE	MOROZOWICH , WALTER
05898224	4205011	150	04/20/1978	INTER-PHENYLENE-OMEGA- ARYL-PG AMIDES	MOROZOWICH , WALTER
05898251	4207257	150	04/20/1978	INTER-PHENYLENE-13,14- DIHYDRO-PG AMIDES	MOROZOWICH , WALTER
06791312	Not Issued	168	10/25/1985	STABLE, RAPIDLY DISSOLVING ALUMINIUM HYDROXY IBURPROFEN COMPOSITIONS	MOROZOWICH , WALTER
07267895	Not Issued	168	11/07/1988	C1-ETHERS AND SUBSTITUTED ACYL ESTERS OF GLYCEROLPHOSPHOLIPID DRUG CARRIERS	MOROZOWICH , WALTER
07660605	Not Issued	166	02/22/1991		MOROZOWICH , WALTER
07995306	Not Issued	166	12/22/1992	C1-ETHERS AND SUBSTITUTED ACYL ESTERS OF GLYCEROLPHOSPHOLIPID DRUG CARRIERS	MOROZOWICH , WALTER
<u>08143971</u>	Not Issued	166		C1-ETHERS AND SUBSTITUTED ACYL ESTERS OF GLYCEROLPHOSPHOLIPID DRUG CARRIERS	MOROZOWICH , WALTER
08300874	Not Issued	166	09/06/1994		MOROZOWICH , WALTER

08419961	Not Issued	161	04/07/1995	C1-ETHERS AND SUBSTITUTED ACYL ESTERS OF GLYCEROLPHOSPHOLIPID DRUG CARRIERS	
09122926	Not Issued	071	07/27/1998	SELF-EMULSIFYING FORMULATION FOR LIPOPHILIC COMPOUNDS	MOROZOWICH , WALTER
09122927	6231887	150	07/27/1998	PHARMACEUTICAL COMPOSITION FOR ACIDIC LIPOPHILIC COMPOUNDS IN A FORM OF A SELF- EMULSIFYING FORMULATION	MOROZOWICH , WALTER
09123069	6121313	150		PHARMACEUTICAL COMPOSITION IN A FORM OF SELF-EMULSIFYING FORMULATION FOR LIPOPHILIC COMPOUNDS	MOROZOWICH , WALTER
09327135	6177101	150	06/07/1999	DELAVIRDINE TABLET FORMULATION	MOROZOWICH, WALTER
09532396	Not Issued	071	03/22/2000	PHARMACEUTICAL EMULSIONS FOR RETROVIRAL PROTEASE INHIBITORS	MOROZOWICH, WALTER
09656364	Not Issued	071	09/06/2000		MOROZOWICH, WALTER
09863804	Not Issued	071			MOROZOWICH, WALTER
09863819	Not Issued	061			MOROZOWICH, WALTER
09863905	Not Issued	093		1-(PYRRLOLIDIN-1- YLMETHYL)-3-(PYRROL-2- YLMETHYLIDENE)-2- INDOLINONE DERIVATIVES	MOROZOWICH, WALTER
09909691	Not Issued	030			MOROZOWICH, WALTER
10047222	Not Issued	019			MOROZOWICH, WALTER

10047902	Not Issued	020	1	CHEMOTHERAPEUTIC MICROEMULSION COMPOSITIONS OF PACLITAXEL WITH IMPROVED ORAL BIOAVAILABILITY	MOROZOWICH, WALTER
60054012	Not Issued	159	07/29/1997		MOROZOWICH , WALTER
60054078	Not Issued	159	07/29/1997	PHARMACEUTICAL COMPOSITION IN A FORM OF SELF-EMULSIFYING FORMULATION FOR LIPOPHILIC COMPOUNDS	MOROZOWICH , WALTER

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Application#	Patent#	Status	Date Filed	Title	Inventor Name	
60088960	Not Issued	159	06/11/1998	DELAVIRDINE TABLET FORMULATION	MOROZOWICH , WALTER	
60127026	Not Issued	159	03/31/1999	PHARMACEUTICAL EMULSIONS FOR RETROVIRAL PROTEASE INHIBITORS	MOROZOWICH , WALTER	
60207000	Not Issued	159	05/24/2000	PRODRUGS OF INDOLINONE COMPOUNDS	MOROZOWICH, WALTER	
60220376	Not Issued	020	07/24/2000	SELF-EMULSIFYING DRUG DELIVERY SYSTEMS FOR EXTREMELY WATER- INSOLUBLE, LIPOPHILIC DRUGS	MOROZOWICH, WALTER	
60225045	Not Issued	020	08/11/2000	PRODRUGS OF INDOLINONE COMPOUNDS	MOROZOWICH, WALTER	
60262555	Not Issued	020	1	CHEMOTHERAPEUTIC MICRO-EMULSION COMPOSITIONS OF PACLITAXEL WITH IMPROVED ORAL ABSORPTION	MOROZOWICH, WALTER	
60284608	Not Issued	020		PHARMACEUTICAL COMPOSITION HAVING REDUCED TENDENCY FOR DRUG CRYSTALLIZATION	MOROZOWICH, WALTER	
60361979	Not Issued	019	03/06/2002	QUATERNARY AMMONIUM COMPOUNDS	MOROZOWICH, WALTER	
60363687	Not Issued	020		PHARMACEUTICAL COMPOSITION AND METHOD OF USING SAME FOR TREATMENT OF MIGRAINE HEADACHES	MOROZOWICH, WALTER	

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Application#	Patent#	Status	Date Filed	Title	Inventor Name	
08698874	5698723	150	08/16/1996	PROCESS FOR THE PREPARATION OF BISTRIPHENYLSILYL CHROMATE	GAO, PING	
09122926	Not Issued	071	07/27/1998	SELF-EMULSIFYING FORMULATION FOR LIPOPHILIC COMPOUNDS	GAO, PING	
09122927	6231887	150	07/27/1998	PHARMACEUTICAL COMPOSITION FOR ACIDIC LIPOPHILIC COMPOUNDS IN A FORM OF A SELF- EMULSIFYING FORMULATION	GAO, PING	
09123069	6121313	150	07/27/1998	PHARMACEUTICAL COMPOSITION IN A FORM OF SELF-EMULSIFYING FORMULATION FOR LIPOPHILIC COMPOUNDS	GAO, PING	
09231422	Not Issued	041	01/14/1999	METHODS, KITS, AND ANTIBODIES FOR DETECTING PARATHYROID HORMONE	GAO, PING	
09344639	Not Issued	041	06/26/1999	METHODS FOR DIFFERENTIATING AND MONITORING PARATHYROID AND BONE STATUS RELATED DISEASES	GAO , PING	
09636531	Not Issued	019	5	METHODS FOR DIFFERENTIATING AND MONITORING PARATHYROID AND BONE STATUS RELATED DISEASES	GAO, PING	
09863804	Not Issued	071		MANNICH BASE PRODRUGS OF 3-(PYRROL-2- YLMETHYLIDENE)-2-	GAO, PING	

				INDOLINONE DERIVATIVES	
09863819	Not Issued	061	05/24/2001	PRODRUGS OF 3-(PYRROL-2- YLMETHYLIDENE)-2- INDOLINONE DERIVATIVES	GAO, PING
09863905	Not Issued	093	05/24/2001	1-(PYRRLOLIDIN-1- YLMETHYL)-3-(PYRROL-2- YLMETHYLIDENE)-2- INDOLINONE DERIVATIVES	GAO, PING
09866165	Not Issued	030	05/25/2001	USE OF A CELECOXIB COMPOSITION FOR FAST PAIN RELIEF	GAO, PING
09909691	Not Issued	030	07/20/2001	SELF-EMULSIFYING DRUG DELIVERY SYSTEMS FOR EXTREMELY WATER- INSOLUBLE, LIPOPHILIC DRUGS	GAO, PING
10013332	Not Issued	019	12/07/2001	METHODS, KITS, AND ANTIBODIES FOR DETECTING PARATHYROID HORMONE	GAO, PING
10047222	Not Issued	019	01/15/2002	PHARMACEUTICAL COMPOSITION HAVING REDUCED TENDENCY FOR DRUG CRYSTALLIZATION	GAO, PING
10047902	Not Issued	020	01/14/2002	CHEMOTHERAPEUTIC MICROEMULSION COMPOSITIONS OF PACLITAXEL WITH IMPROVED ORAL BIOAVAILABILITY	GAO, PING
60054012	Not Issued	159		PHARMACEUTICAL COMPOSITION FOR ACIDIC LIPOPHILIC COMPOUNDS IN A FORM OF SELF-EMULSIFYING FORMULATION	GAO, PING
60054078	Not Issued	159	07/29/1997	PHARMACEUTICAL COMPOSITION IN A FORM OF SELF-EMULSIFYING FORMULATION FOR LIPOPHILIC COMPOUNDS	GAO , PING
60207000	Not Issued	159	05/24/2000	PRODRUGS OF INDOLINONE COMPOUNDS	GAO, PING
60220376	Not Issued	020	07/24/2000	SELF-EMULSIFYING DRUG DELIVERY SYSTEMS FOR EXTREMELY WATER- INSOLUBLE, LIPOPHILIC DRUGS	GAO, PING
60225045	Not	020	08/11/2000	PRODRUGS OF INDOLINONE	GAO, PING

	Issued	ĺ		COMPOUNDS	
60253215	Not Issued	020	11/27/2000	ARRAYS OF SMALL MOLECULE CHEMICAL LIBRARIES ATTACHED TO A SUBSTRATE AND HIGH- THROUGHPUT SCREENING THEREOF	GAO, PING
60262555	Not Issued	020	01/18/2001	CHEMOTHERAPEUTIC MICRO- EMULSION COMPOSITIONS OF PACLITAXEL WITH IMPROVED ORAL ABSORPTION	GAO, PING
60284381	Not Issued	020	04/17/2001	FINELY SELF-EMULSIFIABLE PHARMACEUTICAL COMPOSITION	GAO, PING
60284589	Not Issued	020	04/17/2001	STABILIZED ORAL PHARMACEUTICAL COMPOSITION	GAO, PING
60284608	Not Issued	020	04/17/2001	PHARMACEUTICAL COMPOSITION HAVING REDUCED TENDENCY FOR DRUG CRYSTALLIZATION	GAO, PING

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60326952	Not	020			GAO, PING
	Issued			PHARMACEUTICAL	
				COMPOSITION	
60331800	Not	020	11/21/2001	PHARMACEUTICAL	GAO, PING
	Issued			FORMULATIONS COMPRISING	
				INDOLINONE DERIVATIVES	
60357959	Not	020	02/19/2002	STABILIZED ORAL	GAO, PING
	Issued			PHARMACEUTICAL	
				COMPOSITION	
60363687	Not	020	03/12/2002	PHARMACEUTICAL	GAO, PING
	Issued	Ì		COMPOSITION AND METHOD	
				OF USING SAME FOR	
				TREATMENT OF MIGRAINE	
				HEADACHES	
60371200	Not	019	04/09/2002	PROCESS FOR PREPARING A	GAO, PING
	Issued			FINELY SELF-EMULSIFIABLE	
				PHARMACEUTICAL	
				COMPOSITION	

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Application#	Patent#	Status	Date Filed	Title	Inventor Name		
07230637	Not Issued	161	08/10/1988	ANTIPSORIATIC AGENTS	TANG, PENG C.		
07270991	5075327	150	11/14/1988	ANTIPSORIATIC AGENTS	TANG, PENG C.		
07764659	Not Issued	161	09/24/1991	ANTIPSORIATIC AGENTS	TANG , PENG CHO		
08014913	5412123	150	02/08/1993	ANTHRAQUINONE AND ANTHRACENE DERIVATIVES AS INHIBITORS OF THE CELL- ADHESION MOLECULES OF THE IMMUNE SYSTEM	TANG , PENG CHO		
08102032	5508387	150	08/04/1993	SELECTIN BINDING GLYCOPEPTIDES	TANG, PENG C.		
08258307	<u>5783568</u>	150	06/10/1994	METHODS FOR TREATING CANCER AND OTHER CELL PROLIFERATIVE DISEASES	TANG, PENG C.		
08289715	5658880	150	I I	SIALIC ACID/FUCOSE BASED MEDICAMENTS	TANG, PENG C.		
08370574	5990141	150	01/06/1995	TREATMENT OF PLATELET DERIVED GROWTH FACTOR RELATED DISORDERS SUCH AS CANCERS	TANG, PENG C.		
08399967	5789427	150		METHODS AND COMPOSITIONS FOR INHIBITING CELL PROLIFERATIVE DISCORDERS	TANG, PENG C.		
08426789	5721277			COMPOUNDS AND METHODS FOR INHIBITING HYPER- PORLIFERATIVE CELL GROWTH	TANG , PENG C.		
08457047	5700822	150		TREATMENT OF PLATELET DERIVED GROWTH FACTOR RELATED DISORDERS SUCH AS CANCERS	TANG, PENG C.		

08462046	5763441	150	06/05/1995	COMPOUNDS FOR THE TREATMENT OF DISORDERS RELATED TO VASCULOGENESIS AND/OR ANGIOGENESIS	TANG , PENG CHO
08462391	5792771	150	06/05/1995	QUINAZOLINE COMPOUNDS AND COMPOSITIONS THEREOF FOR THE TREATMENT OF DISEASE	TANG , PENG CHO
08463247	5981569	150	06/05/1995	SUBSTITUTED PHENYLACRYLONITRILE COMPOUNDS AND COMPOSITIONS THEREOF FOR THE TREATMENT OF DISEASE	TANG , PENG CHO
08468887	5654282	150	06/06/1995	SELECTIN BINDING GYLCOPEPTIDES	TANG, PENG C.
08476136	Not Issued	168	06/07/1995	METHODS AND COMPOSITIONS FOR INHIBITION OF ADAPTOR PROTEIN/TYROSINE KINASE INTERACTIONS	TANG, PENG C.
08476137	Not Issued	161	06/07/1995	PHOSPHATASE INHIBITORS	TANG , PENG CHO
08478222	Not Issued	161	06/07/1995	COMPOUNDS FOR THE TREATMENT OF CANCER AND OTHER DISORDERS	TANG, PENG C.
08479876	5763470	150	06/07/1995	NOVEL BENZOPYRAN COMPOUNDS AND METHODS FOR THEIR USE	TANG, PENG C.
08480275	Not Issued	161	11	NOVEL TYRPHOSTIN LIKE COMPOUNDS	TANG, PENG C.
08480589	Not Issued	161	06/07/1995	NOVEL QUANAZOLINES	TANG, PENG C.
08480598	Not Issued	161		NOVEL COMPOUNDS FOR THE TREATMENT OF PROLIFERATIVE DISEASE	TANG, PENG
08481954	5798374	150	06/07/1995	METHODS OF INHIBITING PHOSPHATASE ACTIVITY AND TREATMENT OF DISORDERS ASSOCIATED THEREWITH	TANG, PENG C.
08481955	5602171	150		METHODS OF INHIBITING PHOSPHATASE ACTIVITY AND TREATMENT OF DISORDERS ASSOCIATED THEREWITH USING NAPHTHOPYRONES AND DERIVATIVES THEREOF	TANG, PENG C.
08482204	Not	168	06/07/1995	THIOPENES AND THEIR USE	TANG, PENG C.

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Issued	FOR TREATMENT OF DISEASE	
	NOT THIOPENES AND THEIR	
	USE FOR TREATMENT OF	
	DISEASE	

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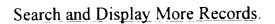
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Application#	Patent#	Status	Date Filed	Title	Inventor Name
08482252	Not Issued	161	06/07/1995	THIAZOLIDINE INHIBITORS OF KINASE ACTIVITY	TANG, PENG C.
08482531	Not Issued	168	06/07/1995	THIENO[2,3-E] PYRIMIDINES AND USES THEREOF	TANG, PENG C.
08485323	5880141	150	06/07/1995	BENZYLIDENE-Z-INDOLINE COMPOUNDS FOR THE TREATMENT OF DISEASE	TANG, PENG C.
08486775	5773476	150	06/07/1995	METHODS AND COMPOSITIONS FOR INHIBITING CELL PROLIFERATIVE DISORDERS	TANG, PENG C.
08486816	5773459	150	06/07/1995	NOVEL UREA- AND THIOUREA- TYPE COMPOUNDS	TANG, PENG C.
08487088	Not Issued	161	06/07/1995	NOVEL PHARMACEUTICAL COMPOUNDS	TANG, PENG C.
08487089	<u>5710173</u>	150	06/07/1995	THIENYL COMPOUNDS FOR INHIBITION OF CELL PROLIFERATIVE DISORDERS	TANG, PENG C.
08487090	5650415	150	06/07/1995	NOVEL QUINOLINE COMPOUNDS	TANG, PENG C.
08599453	<u>5614642</u>	150	01/22/1996	METHODS OF INHIBITING PHOSPHATASE ACTIVITY AND TREATMENT OF DISORDERS ASSOCIATED THEREWITH USING NAPHTHOPYRONES AND DERIVATIVES THEREOF	TANG, PENG C.
08604160	5837689	150		SIALYL LEWIS-X MIMETICS CONTAINING NAPHTHYL BACKBONES	TANG, PENG C.
08604162	5789385	150		SIALYL LEWIS* MIMETICS CONTAINING PHENYL BACKBONES	TANG, PENG C.
08604163	Not Issued	161		SIALYL LEWIS-XMIMETICS CONTAINING FLAVONOID	TANG, PENG C.

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08634917	5760066	150	04/19/1996	COMPOUNDS AND METHODS FOR INHIBITING HYPER-PROLIFERATIVE CELL GROWTH	TANG, PENG C.
08655223	5792783	150	06/05/1996	3-HETEROARYL-2-INDOLINONE COMPOUNDS FOR THE TREATMENT OF DISEASE	TANG, PENG C.
08655224	5883116	150	06/05/1996	3-(2'-ALKOXYBENZYLIDENYL)-2- INDOLINONE AND ANALOGUES THEREOF FOR THE TREATMENT OF DISEASE	TANG , PENG CHO
08655225	5834504	150	06/05/1996	3-(2'-HALOBENZYLIDENYL)-2- INDOLINONE COMPOUNDS FOR THE TREATMENT OF DISEASE	TANG, PENG C.
08655226	5886020	150	06/05/1996	3-(4'- DIMETHYLAMINOBENZYLIDENYL)- 2-INDOLINONE AND ANALOGUES THEREOF FOR THE TREATMENT OF DISEASE	TANG, PENG C.
08658337	5780496	150	06/05/1996	METHOD AND COMPOSITIONS FOR INHIBITION OF ADAPTOR PROTEIN/TYROSINE KINASE INTERACTIONS	TANG, PENG C.
08659191	5883113	150	06/05/1996	3-(4'-BROMOBENZYLINDENYL)-2- INDOLINONE AND ANALOGUES THEREOF FOR THE TREATMENT OF DISEASE	TANG, PENG C.
08660896	Not Issued	161	06/07/1996	PHOSPHATASE INHIBITORS	TANG, PENG C.
08660900	5883110	150	06/07/1996	PHARMACEUTICAL COMPOSITIONS AND METHODS FOR MODULATING SIGNAL TRANSDUCTION	TANG, PENG C.
08702232	Not Issued	161	08/23/1996	INDOLINONE COMBINATORIAL LIBRARIES AND RELATED PRODUCTS AND METHODS FOR THE TREATMENT OF DISEASE	TANG , PENG CHO
08807339	6103728	150	02/28/1997	NOVEL QUINAZOLINES	TANG, PENG CHO
08853239	5849742	150	05/09/1997	COMPOUNDS FOR THE TREATMENT OF DISORDERS RELATED TO VASCULOGENESIS AND/OR ANGIOGENESIS	TANG , PENG CHO
08861267	Not Issued	157	05/21/1997	2-SUBSTITUTED LEX C-FUCOSIDE ANALOGUES AND RELATED COMPOUNDS	TANG, PENG CHO



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08861272	Not Issued	157	05/21/1997	FUC (C) SUBTITUTED SIALYL LEWIS AND SIALYL LACTOSE COMPOUNDS	TANG, PENG CHO
08915366	6147106	150	08/20/1997	INDOLINONE COMBINATORIAL LIBRARIES AND RELATED PRODUCTS AND METHODS FOR THE TREATMENT OF DISEASE	TANG, PENG CHO
08927442	6004967	150	09/11/1997	PSORIASIS TREATMENT WITH QUINAZOLINE COMPOUNDS	TANG, PENG CHO
08957260	5891917	150	10/24/1997	CERTAIN ACRYLONITRILE- SULFONAMIDE DERIVATIVES	TANG, PENG CHO
08957420	5935993	150	10/24/1997	NOVEL TYRPHOSTIN LIKE COMPOUNDS	TANG, PENG CHO
08964791	5786488	150	11/05/1997	SYNTHETIC METHODS FOR THE PREPARATION OF INDOLYQUINONES	TANG, PENG C.
08971086	5914343	150	11/14/1997	COMPOUNDS AND METHODS FOR INHIBITING HYPER-PROLIFERATIVE CELL GROWTH	TANG, PENG CHO
08971274	5886195	150	11/17/1997	THIENYL COMPOUNDS FOR INHIBITION OF CELL PROLIFERATIVE DISORDERS	TANG, PENG CHO
08982756	Not Issued	161	12/02/1997	TYROSINE, SERINE, AND THREONINE KINASE MODULATORS AND RELATED PRODUCTS AND METHODS FOR THE TREATMENT OF DISEASE	TANG, PENG C.
08988833	6080772	150	12/11/1997	THAIZOLE COMPOUNDS AND METHODS OF MODULATING SIGNAL TRANSDUCTION	TANG, PENG CHO
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09004103	Not Issued	161	11	SYNTHESIS OF QUINAZOLINE DERIVATIVES	TANG, PENG CHO
09070318	Not Issued	161	04/29/1998	METHODS AND COMPOSITIONS FOR INHIBITING CELL PROLIFERATIVE DISORDERS	TANG , PENG CHO
09071682	6204267	150	05/01/1998	METHODS OF MODULATING SERINE/THREONINE PROTEIN KINASE FUNCTION WITH QUINAZOLINE-BASED COMPOUNDS	TANG , PENG C.
09072861	6110957	150	05/05/1998	SYNTHETIC METHODS FOR THE PREPARATION OF INDOLYLQUINONES AND MONO- BIS-INDOLYLQUINONES PREPARED THEREFROM	TANG, PENG C.
09074621	6316429	150	05/07/1998	BICYCLIC PROTEIN KINASE INHIBITORS	TANG, PENG CHO
09075271	Not Issued	080	05/08/1998	3-(PIPERAZINYLBENZYLIDENYL)-2- INDOLINONE COMPOUNDS AND DERIVATIVES AS PROTEIN TYROSINE KINASE INHIBITORS	TANG, PENG CHO
09080217	Not Issued	161	05/18/1998	2-SUBSTITUTED LEX C-FUCOSIDE ANALOGUES AND RELATED COMPOUNDS	TANG, PENG CHO
09080958	Not Issued	161	05/19/1998	FUC(C) SUBSTITUTED SIALYL LEWISC AND SIALYL LACTOSE COMPOUNDS	TANG, PENG CHO
09081917	6316479	150		ISOXAZOLE-4-CARBOXAMIDE COMPOUNDS ACTIVE AGAINST PROTEIN TYOSINE KINASE RELATED DISORDERS	TANG , PENG CHO
09082619	Not Issued	161	05/19/1998	TREATMENT OF FIBROBLAST GROWTH FACTOR RELATED DISORDERS	TANG, PENG CHO
09090737	6090838	150		METHODS AND COMPOSITIONS FOR INHIBITION OF ADAPTOR PROTEIN/TYROSINE KINASE INTERACTIONS	TANG , PENG CHO
09092839	Not Issued	161	06/05/1998	NOVEL BENAOPYRAN COMPOUNDS AND METHODS FOR THEIR USE	TANG, PENG CHO
09096014	Not Issued	041	06/10/1998	TYROSINE KINASE INHIBITORS	TANG, PENG CHO
09096752	Not Issued	041		NOVEL HETEROARYL COMPOUNDS FOR THE MODULATION OF PROTEIN	TANG, PENG

			1	TYROSINE ENZYME RELATED CELLULAR SIGNAL TRANSDUCTION	СНО
09099721	6051593	150		(CYCLOALKANOHETEROARYLIDENYL)-	TANG, PENG CHO

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09099842	6130238	150	06/19/1998	3- (CYCLOHEXANOHETEROARYLIDENYL)- 2-INDOLINONE PROTEIN TYROSINE KINASE INHIBITORS	TANG, PENG CHO
09100854	6313158	150	06/19/1998	IMPROVED BIOAVAILABILITY OF 3- HETEROARYLIDENYL-2-INDOLINONES ACTIVE AS PROTEIN TYROSINE KINASE INHIBITORS	TANG , PENG CHO
09120346	6143765	150	07/21/1998	PHARMACEUTICAL COMPOSITIONS AND METHODS FOR MODULATING SIGNAL TRANSDUCTION	TANG, PENG CHO
09129139	6329375	150	08/04/1998		TANG , PENG CHO
09129256	Not Issued	071	08/04/1998	METHODS OF MODULATING PROTEIN TYROSINE KINASE FUNCTION WITH SUBSTITUTED INDOLINONE COMPOUNDS	TANG, PENG CHO
09161046	6133305	150	09/25/1998	INDOLINONES COMPOUNDS AND USE	TANG, PENG CHO
09190931	Not Issued	041		INDOLINONE COMPOUNDS AND	TANG , PENG CHO
09190970	6114371	150		(CYCLOHEXANOHETEROARYLIDENYL)	TANG , PENG CHO
09191199	Not Issued	041		ONE TYROSINE KINASE INHIBITORS	TANG, PENG CHO

0 <u>9</u> 19 <u>145</u> 8	Not Issued	093	11/12/1998	3-HETEROARYLIDENE-2-INDOLINONE PROTEIN KINASE INHIBITORS	TANG , PENG CHO
09212494	6225335	150	12/15/1998	3- (4'-BROMOBENZYLINDENYL) -2- INDOLINONE AND ANALOGUES THEREOF FOR THE TREATMENT OF DISEASE	TANG, PENG CHO
09253130	Not Issued	161	02/19/1999	CRYSTAL STRUCTURES OF A PROTEIN TYROSINE KINASE	TANG, PENG C.
09276597	Not Issued	161	03/25/1999	METHODS OF MODULATING TYROSINE PROTEIN KINASE FUNCTION WITH TRICYCLIC-BASED INDOLINONE COMPOUNDS	TANG, PENG CHO
09283657	Not Issued	093	04/01/1999	METHODS OF MODULATING TYROSINE PROTEIN KINASE FUNCTION WITH INDOLINONE COMPOUNDS	TANG, PENG CHO
09291822	Not Issued	041	04/14/1999	PYRAZOLYLAMIDE-BASED COMPOUNDS AS MEDICAMENTS	TANG, PENG CHO
09293518	6316635	150	04/15/1999	2-INDOLINONE DERIVATIVES AS MODULATORS OF PROTEIN KINASE ACTIVITY	TANG, PENG CHO
09322297	6395734	150	05/28/1999	PYRROLE SUBSTITUTED 2- INDOLINONE PROTEIN KINASE INHIBITORS	TANG, PENG CHO
09333703	Not Issued	041	06/16/1999	METHODS FOR TREATING DISEASES AND DISORDERS RELATED TO UNREGULATED ANGIOGENESIS AND/OR VASCULOGENESIS	TANG , PENG CHO
09363237	6331555	150	07/27/1999	TREATMENT OF PLATELET DERIVED GROWTH FACTOR RELATED DISORDERS SUCH AS CANCERS	TANG, PENG CHO
09372395	6225346	150	08/10/1999	NOVEL TYRPHOSTIN LIKE COMPOUNDS	TANG, PENG CHO
09385974	Not Issued	041		GEOMETRICALLY RESTRICTED 2- INDOLINONE DERIVATIVES AS MODULATORS OF PROTEIN KINASE ACTIVITY	TANG, PENG CHO
09405244	6376529	150	09/24/1999	MONO-AND BIS-INDOLYLQUINONES AND PROPHYLACTIC AND THERAPEUTIC USES THEREOF	TANG, PENG CHO
<u>09407164</u>	Not Issued	093		TYROSINE KINASE FUNCTION WITH	TANG, PENG CHO

				COMPOUNDS	
09476232	Not Issued	061			TANG, PENG CHO
09482198	6350754	150	11	(CYCLOALKANOHETEROARYLIDENYL)-	TANG, PENG CHO

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09516948	Not Issued	164	03/01/2000	NOVEL 3-(SUBSTITUTED)-2- INDOLINONES COMPOUNDS AND USE THEREOF AS INHIBITORS OF PROTEIN KINASE ACTIVITY	TANG, PENG CHO
09534405	Not Issued	061	03/22/2000	INDOLINONE COMPOUNDS AS KINASE INHIBITORS	TANG, PENG CHO
09543026	Not Issued	161	04/04/2000	PYRROLE SUBSTITUTED 2- INDOLINONE PROTEIN KINASE INHIBITORS	TANG, PENG CHO
09563424	Not Issued	041	05/03/2000	METHODS OF USING BIS- INDOLYLQUINONES	TANG, PENG C.
09564777	Not Issued	041	05/04/2000	BIS-INDOLYQUINONE COMPOUNDS	TANG, PENG CHO
09565855	6239161	150	05/05/2000	METHOD AND COMPOSITIONS FOR INHIBITION OF ADAPTOR PROTEIN/TYROSINE KINASE INTERACTIONS	TANG, PENG CHO
09569545	Not Issued	071	05/12/2000	3-HETEROARYLIDENYL- 2INDOLINONE COMPOUNDS FOR MODULATING PROTEIN KINASE ACTIVITY AND FOR USE IN CANCER CHEMOTHERAPY	TANG, PENG CHO
09617529	Not Issued	093	07/13/2000	INDOLINONE COMBINATORIAL LIBRARIES AND RELATED PRODUCTS AND METHODS FOR THE TREATMENT OF DISEASE	TANG, PENG CHO
09645879	Not Issued	041		PHOSPHATE MIMICS AND METHODS OF TREATMENT USING PHOSPHATASE INHIBITORS	TANG, PENG CHO
09703610	Not	161	11/02/2000	METHODS OF MODULATING	TANG, PENG

	Issued			TYROSINE PROTEIN KINASE FUNCTION WITH TRICYCLIC- BASED INDOLINONE COMPOUNDS	СНО
09713325	Not Issued	041	11/16/2000	CRYSTAL STRUCTURES OF A PROTEIN TYROSINE KINASE	TANG, PENG C.
09722149	Not Issued	161	11/22/2000	METHODS AND COMPOSITIONS FOR INHIBITING CELL PROLIFERATIVE DISORDERS	TANG, PENG CHO
09741737	Not Issued	071	12/21/2000	4-SUBSTITUTED 7-AZA- INDOLIN-2-ONES AND THEIR USE AS PROTEIN KINASE INHIBITORS	TANG, PENG CHO
09765619	Not Issued	093	01/22/2001	3-(4'-BROMOBENZYLINDENYL)- 2-INDOLINONE AND ANALOGUES THEREOF FOR THE TREATMENT OF DISEASE	TANG, PENG CHO
09769360	Not Issued	041	01/26/2001	METHODS OF MODULATING SERINE/THREONINE PROTEIN KINASE FUNCTION WITH QUINAZOLINE-BASED COMPOUNDS	TANG, PENG C.
09783264	Not Issued	041	02/15/2001	PYRROLE SUBSTITUTED 2- INDOLINONE PROTEIN KINASE INHIBITORS	TANG, PENG CHO
09794957	Not Issued	093	02/28/2001	3-(PYROLYLLACTONE)-2- INDOLINONE COMPOUNDS AS KINASE INHIBITORS	TANG, PENG CHO
09819698	Not Issued	041		BICYCLIC PROTEIN KINASE INHIBITORS	TANG, PENG CHO
09854424	Not Issued	161	05/14/2001	METHOD AND COMPOSITIONS FOR INHIBITION OF ADAPTOR PROTEIN/TYROSINE KINASE INTERACTIONS	TANG, PENG CHO
09863804	Not Issued	071	H	MANNICH BASE PRODRUGS OF 3-(PYRROL-2- YLMETHYLIDENE)-2- INDOLINONE DERIVATIVES	TANG, PENG CHO
09871700	Not Issued	030		INDOLINONE DERIVATIVES AS PROTEIN KINASE/PHOSPHATASE INHIBITORS	TANG, PENG CHO
09894902	Not Issued	019		4-HETEROARYL-3- HETEROARYLIDENYL-2- INDOLINONES AND THEIR USE AS PROTEIN KINASE	TANG, PENG CHO

		<u> </u>	INHIBITORS	
09897755	Not Issued	041	INDOLINONE COMBINATORIAL LIBRARIES AND RELATED PRODUCTS AND METHODS FOR THE TREATMENT OF DISEASE	TANG, PENG CHO
09899550	Not Issued	041	II	TANG, PENG CHO
09916331	Not Issued	041	· '	TANG, PENG CHO

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09948090	Not Issued	030	09/07/2001	HETEROARYLCARBOXAMIDE COMPOUNDS ACTIVE AGAINST PROTEIN TYROSINE KINASE RELATED DISORDERS	TANG, PENG CHO
09948106	Not Issued	030	09/07/2001	BIOAVAILABILITY 3- HETEROARYLIDENYL-2-INDOLINONES ACTIVE AS PROTEIN TYROSINE KINASE INHIBITORS	TANG, PENG CHO
09953933	Not Issued	041	09/18/2001	METHODS AND COMPOSITIONS FOR INHIBITING CELL PROLIFERATIVE DISORDERS	TANG, PENG CHO
09986607	Not Issued	071	11/09/2001	TRICYCLIC QUINOXALINE DERIVATIVES AS PROTEIN TYROSINE KINASE INHIBITORS	TANG, PENG CHO
10013944	Not Issued	019	12/13/2001	METHODS OF MODULATING PROTEIN TYROSINE KINASE FUNCTION WITH SUBSTITUTED INDOLINONE COMPOUNDS	TANG, PENG CHO
10023488	Not Issued	030	12/20/2001	4-ARYL SUBSTITUTED INDOLINONES	TANG, PENG CHO
10029946	Not Issued	019	12/31/2001	3- (CYCLOALKANOHETEROARYLIDENYL)- 2-INDOLINONE PROTEIN TYROSINE KINASE INHIBITORS	TANG, PENG CHO
10076140	Not Issued	019		3-(4-AMIDOPYRROL-2- YLMETHYLIDENE)-2-INDOLINONE DERIVATIVES AS PORTEIN KINASE INHIBITORS	TANG, PENG CHO
10076621	Not Issued	019	1	INDOLINONE COMBINATORIAL LIBRARIES AND RELATED PRODUCTS AND METHODS FOR THE TREATMENT OF DISEASE	TANG, PENG CHO

10081147	Not Issued	019	02/25/2002	PYRROLE SUBSTITUTED 2- INDOLINONE PROTEIN KINASE INHIBITORS	TANG, PENG CHO
10118323	Not Issued	019	04/09/2002	METHODS AND COMPOSITIONS FOR INHIBITION OF ADAPTOR PROTEIN/TYROSINE KINASE INTERACTIONS	TANG, PENG CHO
60026067	Not Issued	159	09/13/1996	PSORIASIS TREATMENT WITH QUINAZOLINE COMPOUNDS	TANG , PENG CHO
60030604	Not Issued	159	11/13/1996	SYNTHETIC METHODS FOR THE PREPARATION OF INDOLYLQUINONES AND MONO- AND BIS-INDOLYLQUINONES PREPARED THEREFROM	TANG, PENG C.
60031585	Not Issued	159	12/05/1996	SUBSTITUTED 3-[(INDOLE-3-YL) METHYLENE] -2-INDOLINONE COMPOUNDS	TANG, PENG
60031586	Not Issued	159	12/05/1996	FLK SPECIFIC INDOLINE COMPOUNDS AND RELATED PRODUCTS AND METHODS FOR THE TREATMENT OF DISEASE	TANG, PENG C.
60031587	Not Issued	159	12/05/1996	TYROSINE, SERINE, AND THREONINE KINASE MODULATORS AND RELATED PRODUCTS AND METHODS FOR THE TREATMENT OF DISEASE	TANG, PENG C.
60031588	Not Issued	159		5-SUBSTITUTED INDOLINONE COMPOUNDS AS MODULATORS OF PROTEIN KINASE ACTIVITY	TANG, PENG C.
60032546	Not Issued	159		HYDROSOLUBLE INDOLINONE TYROSINE KINASE INHIBITORS	TANG, PENG C.
60032547	Not Issued	159		SUBSTITUTED 3- [(TETRAHYDROINDOLE-2-YL) METHYLENE]-2-INDOLINONE AND 3- [(CYCLOPENTANO-B-PYRROL-2-YL) METHYLENE]-2-INDOLINONE COMPOUNDS	TANG , PENG CHO C.
60033522	Not Issued	159		THIAZOLE COMPOUNDS AND METHODS FOR MODULATING SIGNAL TRANSDUCTION	TANG, PENG CHO
60034168	Not Issued	159		CRYSTAL STRUCTURES OF A PROTEIN TYROSINE KINASE COMPLEXED WITH COMPOUNDS OF THE OXINDOLINONE/THIOLINDOLINONE FAMILY	TANG, PENG C.
60034981	Not Issued	159		SYNTHESIS OF QUINAZOLINE DERIVATIVES	TANG, PENG C.

60042989	Not Issued	159	SYNTHETIC METHODS FOR THE PREPARATION OF INDOLYLQUINONES AND MONO- AND BIS-INDOLYLQUINONES PREPARED THEREFROM	TANG, PENG C.
60045351	Not Issued	159	METHODS OF MODULATING SERINE/THREONINE PROTEIN KINASE FUNCTION WITH 5- SUBSTITUTED QUINAZOLINE COMPOUNDS	TANG, PENG C.
60045565	Not Issued	159	SUBSTITUTED 3-[(INDOLE-3-YL) METHYLENE]-2-INDOLINONE COMPOUNDS	TANG, PENG

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60045566	Not Issued	159	05/05/1997	FLK SPECIFIC INDOLINONE COMPOUNDS AND RELATED PRODUCTS AND METHODS FOR THE TREATMENT OF DISEASE	TANG, PENG C.
60045714	Not Issued	159	05/05/1997	5-SUBSTITUTED INDOLINONE COMPOUNDS AS MODULATORS OF PROTEIN KINASE ACTIVITY	TANG , PENG C.
60045715	Not Issued	159	05/05/1997	SUBSTITUTED 3- [(TETRAHYDROINDOLE-2-YL) METHYLENE] -2-INDOLINONE AND 3- [(CYCLOPENTANO-B-PYRROL-2-YL) METHYLENE] -2-INDOLINONE COMPOUNDS	TANG , PENG CHO
60045716	Not Issued	159	05/05/1997	TYROSINE, SERINE, AND THREONINE KINASE MODULATORS AND RELATED PRODUCTS AND METHODS FOR THE TREATMENT OF DISEASE	TANG, PENG C.
60045838	Not Issued	159	05/07/1997	3-HETEROARYLIDENE-2-INDOLINONE TYROSINE KINASE INHIBITORS	TANG, PENG C.
60046843	Not Issued	159	05/05/1997	HYDROSOLUBLE INDOLINONE TYROSINE KINASE INHIBITORS	TANG, PENG C.
60046868	Not Issued	159	05/08/1997	3-(PIPERAZINYLBENZYLIDENYL)-2- INDOLINONE COMPOUNDS AND DERIVATIVES AS PROTEIN TYROSINE KINASE INHIBITORS	TANG, PENG C.
60046945	Not Issued	159	05/19/1997	TREATMENT OF FIBROBLAST GROWTH FACTOR RELATED DISORDERS	TANG, PENG C.
60047084	Not Issued	159		HETEROARYLCARBOXAMIDE COMPOUNDS ACTIVE AGAINST PROTEIN TYROSINE KINASE RELATED	TANG, PENG C

				DISORDERS	
60048372	Not Issued	159	06/03/1997	PSORIASIS TREATMENT WITH QUINAZOLINE COMPOUNDS	TANG, PENG CHO
60049324	Not Issued	159	06/11/1997	3-HETEROARYLIDENEAZAINDOLIN-2- ONE TROSINE KINASE INHIBITORS	TANG, PENG C.
60049560	Not Issued	159	06/13/1997	NOVEL HETEROARYL COMPOUNDS FOR THE MODULATION OF PROTEIN TYROSINE ENZYME RELATED CELLULAR SIGNAL TRANSDUCTION	TANG, PENG C.
60050412	Not Issued	159	06/20/1997	BIOAVAILABILITY 3- HETEROARYLIDINYLINDOLIN-2-ONES ACTIVE AS PROTEIN TYROSINE KINASE INHIBITORS	TANG, PENG C.
60050413	Not Issued	159	06/20/1997	WT	TANG, PENG C.
60050977	Not Issued	159	06/20/1997	3- (CYCLOHEXANOHETEROARYLIDENYL)- 2-INDOLINONE PROTEIN TYROSINE KINASE INHIBITORS	TANG , PENG C.
60054903	Not Issued	159		TRICYCLIC QUINOXALINE DERIVATIVES AS PROTEIN TYROSINE KINASE INHIBITORS	TANG, PENG C.
60056623	Not Issued	159		TREATMENT OF FIBROBLAST GROWTH FACTOR RELATED DISORDERS	TANG, PENG C.
60059336	Not Issued	159		BIOAVAILABILITY 3- HETEROARYLIDINYLINDOLIN-2-ONES ACTIVE AS PROTEIN TYROSINE KINASE INHIBITORS	TANG , PENG C.
60059381	Not Issued	159	09/19/1997	3-HETEROARYLIDENEAZAINDOLIN-2- ONE TYROSINE KINASE INHIBITORS	TANG, PENG C.
60059384	Not Issued	159	11 11		TANG, PENG C.
60059544	Not Issued	159			TANG, PENG C.
60059677	Not Issued	159			TANG, PENG

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60059686	Not Issued	159	TRICYCLIC QUINOXALINE DERIVATIVES AS PROTEIN TYROSINE KINASE INHIBITORS	TANG, PENG C.
60059971	Not Issued	159	3-(PIPERAZINYLBENZYLIDENYL)-2- INDOLINONE COMPOUNDS AND DERIVATIVES AS PROTEIN TYROSINE KINASE INHIBITORS	TANG, PENG C.
60060152	Not Issued	159	METHODS OF MODULATING SERINE/THREONINE PROTEIN KINASE FUNCTION WITH QUINAZOLINE-BASED COMPOUNDS	TANG, PENG CHO

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60060194	Not Issued	159	09/26/1997	NOVEL 3-(SUBSTITUTED)-2- INDOLINONES COMPOUNDS AND USE THEREOF AS INHIBITORS OF PROTEIN TYROSINE KINASE ACTIVITY	TANG, PENG C.
60070905	Not Issued	159	05/21/1997	2-SUBSTITUTED LEX C- FUCOSIDE ANALOGUES AND RELATED COMPOUNDS	TANG , PENG CHO
60070906	Not Issued	159	05/21/1997	FUC (C) SUBTITUTED SIALYL LEWIS AND SIALYL LACTOSE COMPOUNDS	TANG , PENG CHO
60079713	Not Issued	159	03/26/1998	METHODS OF MODULATING TYROSINE PROTEIN KINASE FUNCTION WITH TRICYCLIC- BASED INDOLINONE COMPOUNDS	TANG , PENG CHO
60080422	Not Issued	159		METHODS OF MODULATING TYROSINE PROTEIN KINASE FUNCTION WITH INDOLINONE COMPOUNDS	TANG , PENG CHO
60081792	Not Issued	159	04/15/1998	PYRAZOLYLAMIDE-BASED COMPOUNDS AS MEDICAMENTS	TANG , PENG CHO
60082056	Not Issued	159		2-INDOLINONE DERIVATIVES AS MODULATORS OF PROTEIN KINASE ACTIVITY	TANG, PENG C.
60082111	Not Issued	159		METHODS OF MODULATING THE CD28 SIGNALING PATHWAY FUNCTION WITH DIARYL-ALKYL COMPOUNDS	TANG, PENG CHO
60087310	Not Issued	159		PYRROLE SUBSTITUTED 2- INDOLINONE PROTEIN KINASE INHIBITORS	TANG, PENG
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600 <u>89521</u>	Not Issued	159	06/16/1998	METHODS FOR TREATING DISEASES AND DISORDERS RELATED TO UNREGULATED ANGIOGENESIS AND/OR VASCULOGENESIS	TANG, PENG C.
60095470	Not Issued	159	08/05/1998	NOVEL PHENOL ETHER 2- INDOLINONE DERIVATIVES AS MODULATORS OF PROTEIN KINASE ACTIVITY	TANG, PENG C.
60098660	Not Issued	159	08/31/1998	NOVEL 2-INDOLINONE DERIVATIVES AS MODULATORS OF PROTEIN KINASE ACTIVITY	TANG, PENG C.
60098783	Not Issued	159	09/01/1998	NOVEL PHENYL 2- INDOLINONE DERIVATIVES AS MODULATORS OF PROTEIN KINASE ACTIVITY	TANG, PENG C.
60102178	Not Issued	159	09/28/1998	METHODS OF MODULATING TYROSINE KINASE FUNCTION WITH SUBSTITUTED INDOLINONE COMPOUNDS	TANG, PENG C.
60114313	Not Issued	159	12/31/1998	3-HETEROARYLIDENYL-2- INDOLINONE COMPOUNDS FOR MODULATING PROTEIN KINASE ACTIVITY AND FOR USE IN CANCER CHEMOTHERAPY	TANG, PENG C.
60116106	Not Issued	159		3-PYRROLIDENYL-2- INDOLINONE MODULATORS OF PROTEIN KINASE ACTIVITY	TANG, PENG C.
60116107	Not Issued	159		PHENOL ETHER 2-INDOLINONE DERIVATIVES AS MODULATORS OF PROTEIN KINASE ACTIVITY	TANG, PENG C.
60125945	Not Issued	159		3-ARYLIDENYL-6- HETEROCYCLYL-2- INDOLINONES AS MODULATORS OF PROTEIN KINASE ACTIVITY	TANG, PENG C.
60127863	Not Issued	159		3-ARALKYL-2-INDOLINONE DERIVATIVES AS MODULATORS OF PROTEIN KINASE ACTIVITY	TANG , PENG CHO
60131192	Not Issued	159		DIARYL INDOLINONE COMPOUNDS AS KINASE INHIBITORS	TANG , PENG CHO
60132243	Not "	159	"05/03/1999"	SYNTHESIS OF 4-SUBSTITUTED	TANG, PENG C.

60150970	Not Issued	159			TANG , PENG CHO
60165365	Not Issued	159			TANG , PENG CHO
60171288	Not Issued	159		4-SUBSTITUTED 7-AZA- INDOLIN-2-ONES AND THEIR USE AS PROTEIN KINASE INHIBITORS	TANG, PENG C.
60182710	Not Issued	159		PYRROLE SUBSTITUTED 2- INDOLINONE PROTEIN KINASE INHIBITORS	TANG, PENG CHO

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60185536	Not Issued	159	02/28/2000	PYROLYLLACTONE INDOLINNE COMPOUNDS AS KINASE INHIBITORS	TANG, PENG CHO
60201173	Not Issued	020	05/02/2000	ENZYMATIC PROCESSING OF BIOMASS TO PRODUCE EDIBLE PRODUCTS	TANG, PENG CHO
60207000	Not Issued	159	05/24/2000	PRODRUGS OF INDOLINONE COMPOUNDS	TANG, PENG CHO
60216422	Not Issued	020	07/06/2000	PYRROLE SUBSTITUTED 2- INDOLINONE PROTEIN KINASE INHIBITORS	TANG, PENG CHO
60243532	Not Issued	019	10/27/2000	PYRROLE SUBSTITUTED 2- INDOLINONE PROTEIN KINASE INHIBITORS	TANG, PENG CHO
60256479	Not Issued	020		4-ARYL SUBSTITUTED INDOLINONES	TANG, PENG CHO
60268683	Not Issued	020	02/15/2001	3-(4-AMIDOPYRROL-2- YLMETHYLIDENE)-2- INDOLINONE DERIVATIVES AS PROTEIN KINASE INHIBITORS	TANG, PENG CHO
60282630	Not Issued	020	04/09/2001	PRODRUGS OF 3-(PYRROL-2- YLMETHYLIDENE)-2- INDOLINONE DERIVATIVES	TANG, PENG CHO
60294544	Not Issued	020	05/30/2001	5-ARALKYLSUFONYL-3- (PYRROL-2-YLMETHYLIDENE)- 2-INDOLINONE DERICATIVES AS KINASE INHIBITORS	TANG, PENG CHO
60312361	Not Issued	020		3-(4-AMIDOPYRROL-2- YLMETHYLIDENE)-2- INDOLINONE DERIVATIVES AS PROTEIN KINASE INHIBITORS	TANG, PENG CHO
60318508	Not Issued	020		3-(4,5,6,7-TETRAHYDROINDOL- 2-YLMETHYLIDENE)-2-	TANG, PENG CHO

			INDOLINONE DERIVATIVES AS KINASE INHIBITORS	
60328226	Not Issued	020	3-[4-(SUBSTITUTED HETEROCYCLYL)-PYRROL-2- YLMETHYLIDENE]-2- INDOLINONE DERIVATIVES AS KINASE INHIBITORS	TANG, PENG CHO
60328408	Not Issued	020	5-ARALKYLSULFONYL-3- (PYRROL-2-YLMETHYLIDENE)- 2-INDOLINONE DERIVATIVES AS KINASE INHIBITORS	TANG, PENG CHO

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